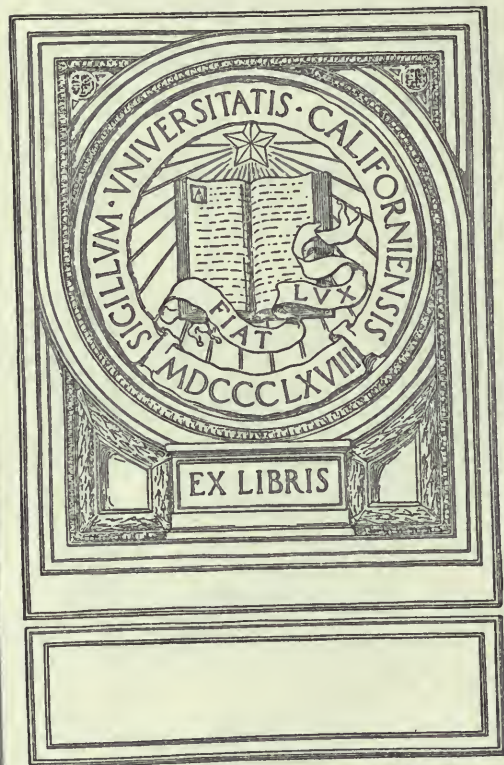


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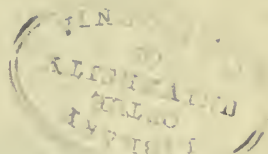
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LIST OF REFERENCES ON INLAND WATERWAYS OF
THE UNITED STATES.

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BIBLIOGRAPHIES

- 1 Hafekorn, H. E. Military value of internal waterways. (In
Professional memoirs. Corps of engineers, United States army,
and the Engineer department at large, Nov.-Dec., 1916, v. 8:
790-794.) TAL.P85, v.8
- 2 Moulton, H. G. Waterways versus railways. Cambridge, Mass.,
The Riverside press, 1914. 468 p.
Bibliography: p. 459-465. HE1049.M7 1914
- 3 Permanent international association of navigation congresses.
Rivers, canals and ports; bibliographic notes giving the list
of the principal works which have appeared in periodicals
between 1892 and 1906... Brussels, Impr. des travaux publics
(Soc. anon.) 1908. 729 p. Z5853.H9P3
- 4 Permanent international association of navigation congresses. Rivers,
canals and ports; bibliographic notes giving the list of prin-
cipal works which have appeared and of the articles published
in periodicals of all countries from January 1, to December 31,
1910... comp by Jean Pradelle... Brussels, Société anonyme
belge d'imprimerie, 1912. 710 p. Z5853.H9P3 1912
- 5 Public affairs information service. Bulletin of the Public affairs
information service, a cooperative clearing house of public
affairs information. 1st-3d. annual cumulation. White Plains,
N. Y. and New York city, The H. W. Wilson company, 1915-17. 3 v.
"Waterways": v. 1, p. 330; v. 2, p. 330; Z7163.P9
v. 3, p. 473-474.
- 6 See also Bi-monthly cumulation, Dec. 1917,
v. 4, no. 1, p. 117-118.

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6 U. S. Library of Congress. Division of Bibliography. List of references on the value of internal waterways especially in war (Supplementary to Henry E. Hafekorn's Military value of internal waterways in Professional memoirs. Corps of engineers, United States army, and the Engineer department at large, Nov.-Dec., 1916, v. 8: p. 790-794.) [Washington] 1917. 2 p. Typewritten.

7 U. S. Library of Congress. Division of bibliography. List of works relating to deep waterways from the Great Lakes to the Atlantic Ocean, with some other related works. Books, articles in periodicals, United States documents. Comp. under the direction of Appleton Prentiss Clark Griffin, chief bibliographer. Washington, Govt. print. off., 1908. 59 p. Z881.U5

BOOKS

8 Atlantic deeper waterways association. Annual convention. Report of the proceedings. Pub. by the Atlantic deeper waterways association. Philadelphia, The Book print, 1909-17. 9 v. HE393.A4A6

9 Atlantic deeper waterways association. Bulletin 1911-16. Philadelphia, 1911-16. 4 v. HE393.A3A8

10 ---- The Atlantic intra-coastal waterway. The project advocated by the Atlantic deeper waterways association. Official survey lines and present status of the work in its various sections. Philadelphia, Atlantic deeper waterways association, 1914. 36 p. TC623.4.A8

11 Austin, O. P. Our commercial highways to the ocean. (In National rivers and harbors congress. Proceedings, 1909. Cincinnati, 1910. 179-192 p.) HE393.A4N3 1909

12 Benson, W. S. The relation of inland waterways to naval efficiency; an address delivered before the thirteenth annual convention of the National rivers and harbors congress, Washington, D. C., December 6, 1915. Washington, D. C. 1917. 7 p. VA50.B4

13 Black, W. M. Some observations on water transportation; an address delivered before the thirteenth annual convention of the National rivers and harbors congress, Washington, D. C. December 7, 1916. Washington, D. C. 1916. 18 p. HE629.B6

14 Bliss, T. H. Strategical value of inland canal navigation: a thesis required in the Department of military art, United States artillery school, Fort Monroe, Virginia, 1884. Washington, Govt. print. off., 1916. 14 p. (U. S. 64th Cong., 1st sess. Senate. Doc. 354.) UA973.B6

- 15 Brown, R. G. Improvement of navigable rivers. An address delivered before the National rivers and harbors congress at the tenth annual convention held at Washington, D. C. December 3-5, 1913, 21 p. (U. S. 63d Cong., 2d sess. Senate. Doc. 332) HE393.Z7B8
- 16 Central states conference on rail and water transportation.
Official proceedings of Central states conference on rail and water transportation, held under the auspices of the Evansville Chamber of commerce, Evansville, Indiana. December 14 and 15, 1916. Evansville, Ind. 1917. 128 p. HE209.C4
- 17 Chicago (Sanitary district) Committee on engineering. Calumet-Sag canal a vital necessity. Report of the committee on engineering of the Sanitary district of Chicago, recommending the immediate construction of a channel to protect the water supply of the Calumet district. Adopted May 25, 1910. Chicago, 1910. 16 p. TD525.C5A5 1910
- 18 *Connor, W. D. Report on the works undertaken and the measures adopted or proposed for the improvement and development of lines of inland navigation, as well as for the protection of the banks of navigable highways. Brussels, Executive committee, Office of the general secretary, 1912. 28 p.
- 19 Cooley, L. E. The diversion of the waters of the Great Lakes by way of the Sanitary and ship canal of Chicago. A brief of the facts and issues. February, 1913. Chicago, Clohesey & co., printers, 1913. 216 p. TC625.C6A2 1913
- 20 ---- The Illinois river: physical relations and the removal of the navigation dams, with supplement on the waterway relations of the Sanitary and ship canal of Chicago. Chicago, Clohesey & Co., printers, 1914. 121 p. TC425.I5C6
- 21 Curwood, J. O. The Great Lakes, the vessels that plough them: their owners, their sailors, and their cargoes; together with a brief history of our inland seas. New York and London, G. P. Putnam's sons, 1909. 227 p. HE398.C8
- 22 Davidson, J. H. The war against waterways; an address delivered before the twelfth annual convention of the National rivers and harbors congress, December 8, 1915. Washington, D. C. National capital press, inc., 1916. 15 p. HE393.Z7D3
- 23 Deneen, C. S. Inland waterways. (In Governors' conference Proceedings 1912, Madison, Wis., [n.d.] p. 134-144.) JK2403.G8

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Microsoft Corporation

- 24 Dixon, F. H. A traffic history of the Mississippi River system. Washington, Govt. print. off., 1909. 70 p. (U.S. National waterways commission. Document no. 11) HE393.A27
- 25 Fenton, W. D. Relation of the railways to our fully improved rivers and harbors. An address delivered April 14, 1914, at the fifth annual convention of the Columbia and Snake river waterways association, at Portland, Oregon. Portland, 1914. 54 p. HE1049.F4
- 26 Foss, E. N. The development of inland waterways. (In Governors' conference Proceedings, 1912. Madison, Wis., [n.d.] p. 115-133.) JK2403.G8
- 27 Gephart, W. F. Transportation and industrial development in the Middle West. New York, Columbia university, Longmans, Green & co., agents, 1909. 273 p. (Studies in history, economics and public law, ed. by the faculty of political science of Columbia university, vol. XXXIV, no. 1) HE209.G4
H31.C7
- 28 Harts, W. W. Improvement of inland rivers. (In Professional memoirs, Engineer bureau, United states army. Washington, 1909. v. 1, p. 75-139.) TAL.P85, v.1.
- 29 Hepburn, A. B. Artificial waterways and commercial development (with a history of the Erie canal) New York, The Macmillan company, 1909. 115 p. HE381.H5
- 30 Hill, J. J. Highways of progress. New York, Doubleday, Page & company, 1910. 353 p.
"Waterways" p. 208-233. HC106.H57
See also World's work, Apr. 1910, v. 19: 12779-12791.
AP2.W8, v.19
- 31 International joint commission (U.S. and Canada) Application of the government of the United States for the approval of certain contemplated improvements in the St. Clair River at Port Huron, Mich. Filed December, 29, 1916. Washington, Govt. print. off., 1917. 5 p. HD1694.A4 1916
- 32 International joint commission (U. S. and Canada) Application of the government of the United States for approval of certain contemplated improvements in St. Clair River at Port Huron, Mich. Order and opinion, together with application, response, and hearing. Application filed December 29, 1916; decided May 18, 1917. Washington, Govt. print. off., 1917. 52 p. HD1694.A2 1917
- 33 International waterways commission (U.S. and Canada) Compiled reports of the International waterways commission, 1905-1913. Submitted in accordance with the provisions of Chapter 36, section 37, of the revised statutes of Canada. Ottawa, Printed by C. H. Parmelee, 1913. 1224 p. (Canada. Parliament. Sessional paper no. 19a, A. 1913) HE398.A28 1913

- 34 International waterways commission (U. S. and Canada) International waterways commission. Message from the President of the United States, transmitting the final report of the International waterways commission upon the proposed dam at the outlet of Lake Erie. Washington, Govt. print. off., 1913. 15 p. (U. S. 63d Cong. 1st sess. Senate. Doc. 118) TC622.I7 1913
- 35 International joint commission (U. S. and Canada) Report on the Livingston channel, April 8, 1913. Recommendations in reply to questions submitted by the governments of the United States and Canada, October 16, 1912. Treaty of May 5, 1910. Washington, Govt. print. off., 1913. 18 p. TC425.D4I5
- 36 International joint commission (U. S. and Canada) Testimony in re the Livingston Channel, on the reference of the governments of the United States and the Dominion of Canada, under article IX of the treaty of May 5, 1910. Washington, Govt. print. off., 1913. 225 p. TC425.D4I6
- 37 Jackman, W. J. Express service and water transportation. Minneapolis, Minn., University extension society, 1912. 432 p. (Interstate commerce course, vol. IV) HE5896.J2
- 38 ---- Modern railway and steamship lines. Minneapolis, Minn., University extension society, 1912. 400 p. (Interstate commerce course, vol. I) HE203.J4
- 39 Johnson, E. R. Ocean and inland water transportation. New York, D. Appleton and company, 1909. 395 p. (Appleton's business series) HE571.J66 1909
TC623.J66 1909
- 40 Jones, S. A. Address to the Senate committee on federal relations and senators and members of the General assembly of Ohio, by Col. S. A. Jones... bearing commission from North Carolina, Tennessee and Florida, asking the adoption of a joint resolution to Congress, requesting that Congress in connection with the construction of Panama canal and the Illinois canal... construct a sea level canal through Florida, and... establish a port of entry and South Atlantic, United States naval corps station and South American mail line from Wilmington and Southport, N.C. Waynesville, N. C. 1910. 12 p. HE393.Z7J62
- 41 Lakes-to-the-Gulf deep waterway association. Annual convention, 1910-1911. Saint Louis, Lakes-to-the-Gulf deep waterway association, 1910-1911. 2 v. in 1. TC623. 2.L3

- 42 Lakes-to-the Gulf deep waterway association. The deep waterway between the Great Lakes and the Gulf of Mexico. Development of the deep waterway in relation to conservation. Saint Louis, Mo. 1912. 49 p. HE393.A4L4
- 43 Lyman, W. D. Deep waterways for the inland empire. (In National irrigation congress. Proceedings, 1909.) Spokane, Wash., 1909. p. 385-392. HD1726.N2 1909
- 44 McElherne, J. C. Rebuilding lock gates, Milan section of Illinois and Mississippi canal, during seasonsoof 1910-1911. (In Professional memoirs, Corps of Engineers, U. S. Army, and Engineer department at large. Washington, 1911. v. 3, p. 392-395.) TA1.P85, v.3
- 45 Massachusetts. Connecticut Valley waterway board. Report of Connecticut Valley waterway board on an investigation of the Connecticut River. March, 1913. Boston, Wright & Potter printing co., state printers, 1913. 58 p. TC425.C8M3
- 46 Mathews, J. L. Deep waterways for the interior empire. (In National irrigation congress. Proceedings, 1909. Spokane, Wash., 1909. p. 393-401.) HD1726.N2 1909
- 47 Mathews, J. L. Remaking the Mississippi. Boston and New York, Houghton Mifflin company, 1909. 264 p. TC425.M6M3
- 48 Merchant, E. O. A comparison of American European waterways, with special reference to the factors influencing the development of water transportation. Washington, Govt. print. off., 1912. 471 p. HE381.M5
- 49 Miller, J. W. The history and economic value of canals, with special reference to the Cape Cod canal. (In Society of naval architects and marine engineers. Transactions, 1910. New York, [1910]. v. 18, p. 37-46.) VML.S6, 1910
Discussion: p. 46-48.
- 50 Mills, J. C. Our inland seas, their shipping & commerce for three centuries. Chicago, A. C. McClurg & co., 1910. 380 p. HE398.M6
- 51 Moore, J. H. Canals for defense. Speeches of Hon. J. Hampton Moore, of Pennsylvania, in the House of representatives, June 13, 1916. Washington, Govt. print. off., 1916. 20 p. UA973.M7
- 52 Moore, J. H. Common sense preparedness. Remarks delivered before the National rivers and harbors congress, Washington, D. C. December 9, 1915. Washington, Govt. print. off., 1916. 14 p. UA23.M6

- 53 Moore, J. H. Inland waterways progress; fifth annual address.
New London, Conn., September 4, 1912. Philadelphia, 1912.
14 p. HE395.A3L7
- 54 Wohltton, H. G. Waterways versus railways. Cambridge, Mass., The
Riverside press, 1914. 468 p.
Pub. also as no. XIII of Hart, Schaffner & Marx prize
essays. HE10499M7 1914
- 55 National Rivers and harbors congress. Proceedings. Annual con-
vention. 1901-14. Baltimore, 1901-14. 10 v. HE393.A4N3
- 56 National waterways; a magazine of transportation. v. 1, no. 1-6;
Nov. 1912-Oct. 1913. Washington, D. C., The National rivers and
harbors congress, 1912-13. 594 p. HE381.A2N2
- 57 New Jersey state federatio n of women's clubs. Dept. of conservation.
Hand-book inland waterways and conservation, comp. from official
documents by the Department of conservation. April, 1912. n.p.
1912. 12 p. HE393.Z9N5
- 58 New York (State) Commission to investigate port conditions and pier
extensions in New York harbor. The commerce and other business
of the waterways of the state of New York, their relation to the
port of New York and the ports of the world. A tabulation of
facts about waterborne trade, prepared as a reference for the
officials of the nation, the city of New York, and ... the governor,
M. H. Glynn, and the Legislature, by R. A. C. Smith, chairman
New York state commission. New York, 1914. 118 p. HE554.N7A5 1916
- 59 Philadelphia commercial museum, pub. Project of the Atlantic deeper
waterways association; a summary of papers on the subject with
statistics of coastwise commerce. Comp. by A. B. Burk, Secretary
Atlantic deeper waterways association and W. H. Schoff, Sec'y
commercial museum. Philadelphia, The Philadelphia commercial
museum, 1909. 32 p. TC623.4215
- 60 Plumb, R. G. History of the navigation of the Great Lakes.
Washington, Govt. print. off., 1911. 83 p. HE398.P7
- 61 Quick, Herbert. American inland waterways; their relation to railway
transportati on and to the national welfare; their creation,
restoration and maintenance. New York and London, G. P. Putnam's
sons, 1909. 241 p. HE393.Q6
- 62 Randall, P. A. The hope of the West. (In National rivers and harbors
congress. Proceedings, 1910. Cincinnati, 1911. p. 148-155.)
Discusses two waterways possible from the Middle West to
the Atlantic, one by the Mississippi to the Gulf of
Mexico, the other by the Mohawk Valley and the Hudson
River to the Atlantic. HE393.A4N3 1910

- 63 Redfield, W. C. Waterways and commerce, an address delivered before the twelfth annual convention of the National rivers and harbors congress, December 8, 1915. Washington, D. C. National capitol press, inc., 1916. 8 p. HE393.Z7R37
- 64 Saulsbury, Willard. The strategic value of inland waterways: an address delivered at the eighth annual convention of the Atlantic deeper waterways association, held at Savannah, Ga., November, 9-12, 1915, Washington, Govt. print. off., 1916. 14 p. (U. S. 64th Cong., 1st sess. Senate Doc. 249) TC523.S3
- 65 Scherzer, A. H. Great money energy for individual and public welfare. Chicago, 1913. 32 p. HE393.Z7S3
- 66 Shelton, W. A. The Lakes-to-the-Gulf deep waterway: a study of the proposed channel, terminals, water craft, freight movement, and rail and boat rates. Chicago, Ill., The University of Chicago press, 1912. 133 p. HE394.M4S5
- 67 Sherman, C. E. The Ohio water problem. Columbus, O., The University, 1915. 135 p. The Ohio state university bulletin. vol.XX, no.10. Nov. 1915) GB705.03S 5
- 68 Teal, J. N. Deep waterways for the Pacific coast. (In National irrigation congress. Proceedings, 1909. Spokane, Wash., 1909. p. 134-140.) HD1726.N2 1909
- 69 Thompson, S. A. The relation of improved waterways to foreign trade; an address before the third National foreign trade convention, New Orleans, Louisiana, January 29, 1916. Washington, D. C. National capital press, inc., 1916. 12 p. HE393.Z7T5
- 70 Townsend, C. M. Decline of water transportation on western rivers. (In Professional memoirs, Corps of Engineers, U. S. army, and Engineer department at large. Washington, 1910. v. 2, p. 20-29) TA1.P85, v.2
- 71 Tripp, Bartlett. Address before the Mississippi River navigation congress, at Omaha, December 15, 1909. Yankton, S. D., Yankton printing company, 1910. 14 p. HE394.M6T8
- 72 U. S. Bureau of corporations. Report on transportation by water in the United States. Washington, Govt. print. off., 1909. 2 v. HE623.A5 1909
- 73 U. S. Congress. House. Committee on agriculture. Conservation of navigable rivers. Report To accompany H. R. 11798. Washington, Govt. print. off., 1910. 17 p. (61st Cong., 2d sess. House Rept. 1036) HE629.A6 1910

- 74 U. S. Congress. House. Committee on foreign affairs. Control and regulation of waters to Niagara River above the falls... Report. To accompany H. R. 28674. Washington, Govt. print. off., 1913. 14 p. (62d Cong., 3d sess. House Rept. 1488.) HD1694.A2 1913
- 75 ---- Committee on rivers and harbors: Improvement of the St. Lawrence River. Report. To accompany H. R. 32219. Washington, Govt. print. off., 1911. 10 p. (61st Cong., 3d sess. House. Rept. 2032) TC425.S14U6 1911
- 76 ---- Saint Lawrence River near Long Sault Island, New York. Hearings on the subject of H. R. 32219, 61st Cong., 3d session (H. R. 14531, 61st Cong. 2d session) relating to the improvement of navigation of the St. Lawrence river at and near Long Sault Island, St. Lawrence County, N. Y. Washington, Govt. print. off., 1911. p. 625-914. TC425.S 14U6
- 77 ---- Tennessee River at Muscle Shoals, Alabama. Statements of Hon. John Bankhead and others, Feb. 3-4, 1910, June 14, 1910. Washington, Govt. print. off., 1910. 497-535 p. TC425.T2 1910
- 78 ---- Senate Committee on commerce. Lakes to the Gulf deep waterway. Hearings before the Committee on commerce, U. S. Senate, April 16-17. Washington, Govt. print. off., 1912. 80 p. HE393.A17 1911/12 b
- 79 ---- Report on the river and harbor bill. 17 p. Washington, Govt. print. off., 1910. (61st Cong., 2d sess. Senate. Rept. 527) HE393.A17 1909-10
- 80 ---- St. Lawrence River near Long Sault Island, N. Y. Hearings on the subject of S. 10558, to provide for the improvement of navigation in the St. Lawrence river, and for the construction of dams, locks, canals, and other appurtenant structures therein at and near Long Sault, Barnhart, and Sheek islands, 61st Congress, 3d session, Feb. 8, 1911. Washington, Govt. print. off., 1911. 36 p. TC425.S14U6 1911 b
- 81 ---- Engineer dept. Arkansas river between Little Rock and Ozark, Ark. Letter from the Acting secretary of war, transmitting with a letter from the chief of engineers, report of examination, with plans and estimates of cost of improvement, of Arkansas river. Washington, Govt. print. off., 1910. 35 p. (61st Cong., 2d sess. House. Doc. 510) TC425.A7A5

- 82 U. S. Engineer dept. Channel from Orange and Beaumont, on Sabine and Neches rivers, to Port Arthur ship canal, Tex. Letter from the secretary of war, transmitting, with a letter from the chief of engineers, report of a Board of engineers on reexamination of channel from Orange and Beaumont, on Sabine and Neches rivers, to Port Arthur ship canal, Tex. Washington, Govt. print. off., 1911. 83 p. (61st Cong., 3d sess. House Doc. 1290) TC624.74A5 1911
- 83 ----- Delaware river, Pennsylvania and New Jersey. Letter from the secretary of war, transmitting reports on preliminary examination and survey of Delaware river, from Allegheny avenue, Philadelphia, Pa., to Trenton, N. J. Washington, Govt. print. off., 1910. 26 p. (61st Cong., 2d sess. House. Doc. 702) TC425.D3A5 1910
- 84 ----- Inland waterway between Humboldt Bay and Eel River, California. Letter from the acting secretary of war transmitting with a letter from the chief of engineers report of survey for the construction of a continuous inland waterway in the state of California, between suitable points on Humboldt Bay and Eel River. Washington, Govt. print. off., 1910. 8 p. (61st Cong., 2d sess. House. Doc. 683) TC624.C2A5 1910
- 85 ----- Board of engineers for rivers and harbors. Inland waterway from New York Bay to Gulf of Mexico. Letter from the acting secretary of war transmitting a report as to the estimated time, work and expenditures necessary to the completion of an inland waterway beginning with New York Bay and comprising Hudson River, Erie Canal, the Great Lakes, the Illinois River, and the Mississippi river from St. Paul to the Gulf of Mexico, together with the extent and location of such work, the amount of expenditures devolving upon the states of New York and Illinois, and the provisions heretofore made for the same. Washington, Govt. print. off., 1916. 7 p. (64th Cong. 1st. sess. Senate. Doc. 230) HE393.A2 1916
- 86 ----- Intracoastal waterway across Florida section. Letter from the secretary of war transmitting, with a letter from the chief of engineers, report on survey of the across-Florida section of the proposed continuous inland waterway from Boston, Mass., to the Rio Grande. Washington Govt. print. off., 1913. 48 p. (63d Cong., 1st sess. House. Doc. 233) TC623.A5 1913 a
- 87 ----- Intracoastal waterway, Beaufort, N. C., to Key West, Fla. section. Letter from the acting secretary of war, transmitting with a letter from the chief of engineers, report on the survey of the Beaufort, N. C. to Key West, Fla. section of the proposed continuous inland waterway from Boston, Mass., to the Rio Grande. Washington, Govt. print. off., 1913. 74 p. (63d Cong., 1st sess. House. Doc. 229) TC623.A5 1913 b

- 88 U. S. Engineer dept. Intracoastal waterway, Boston, Mass. to Beaufort, N. C. section. Letter from the secretary of war, transmitting with a letter from the chief of engineers, report on survey of the Boston, Mass., to Beaufort, N.C. section of the proposed continuous inland waterway from Boston, Mass., to the Rio Grande. Washington, Govt. print. off., 1912. 278 p. (62d Cong., 2d sess. House. Doc. 391) TC623.A6 1912
- 89 ---- Intracoastal waterway, St. Georges Sound to the Rio Grande section. Letter from the secretary of war transmitting with a letter from the chief of engineers, report on survey of the St. Georges Sound, Fla., to the Rio Grande, section of the proposed continuous inland waterway from Boston, Mass., to the Rio Grande. Washington, Govt. print. off., 1914. 64 p. (63d Cong., 2d sess. House. Doc. 610) TC623.A5 1914
- 90 ---- Ohio River, Ohio and West Virginia. Letter from the Secretary of war, transmitting with a letter from the acting chief of engineers, report on survey of Ohio River, Ohio and West Virginia, with a view to the selection of sites for the additional locks and dams between lock no. 8 and lock no. 29, including the last named lock, and for the preparation of plans and estimates. Washington, Govt. print. off., 1913. 260 p. (62d Cong., 3d sess. House. Doc. 1159) TC425.04 1913
- 91 ---- Reports of army engineers upon the proposed canals connecting Lake Erie with the Ohio river and with Lake Michigan. Washington, Govt. print. off., 1911. 54 p. (National waterways commission. Document no. 21) HE393.A27 no.21
- 92 ---- Reports of preliminary examination and survey of Columbia and lower Willamette rivers, below Portland, Oreg. Washington, Govt. print. off., 1911. 27 p. (61st Cong., 3d sess., House. Doc. 1278) TC425.C7A5 1911
- 93 ---- Water-borne commerce of the United States. Letter before the Committee on Commerce, U. S. Senate. Sixty-third Congress, third session, on H.R. 20189, an act making appropriations for the construction, repair and preservation of certain public works on river and harbors and for other purposes. Washington, Govt. print. off., 1915. 10 numb. 1. HE393.A2 1915
- 94 ---- Water terminal and transfer facilities. Letter from the acting secretary of war transmitting, with a letter from the chief of engineers, reports on an investigation and examination of all water terminal and transfer facilities contiguous of harbors, rivers, and other waters under improvement by the United States. Washington, Govt. print. off., 1913. 1528 p. HE393.A2 1913

- 95 U. S. Engineer dept. Waterway from Lake Superior to the Mississippi River. Letter from the secretary of war, transmitting with a letter from the chief of engineers report on preliminary examination for waterway from Lake Superior to the Mississippi River by way of Allouez Bay... and the Amnicon, Moose, and St. Croix rivers, Minn. and Wis., with a report by the Board of engineers for rivers and harbors, reviewing said report and also submitting its views in compliance with a resolution of the Committee on rivers and harbors of the House requesting the Board to reexamine report printed in House doc. 304, Sixty-first Congress, second session. Washington, Govt. print. off., 1916. 223 p. (64th Cong. 1st sess. House. Doc. 1008)
TC623.2.A5 1916
- 96 ---- Waterway from Lockport, Ill., to the mouth of the Illinois River. Letter from the secretary of war, transmitting with a letter from the chief of engineers, report by a special board of engineers upon a waterway from Lockport, Ill., by way of the Des Plaines and Illinois rivers, to the mouth of said Illinois River, and certain related subjects. Washington, Govt. print. off., 1911. 22 p. (61st Cong., 3d sess. House. Doc. 1374)
TC624:I3A3 1911
- 97 ---- Laws, statutes, etc. Laws for the protection and preservation of the navigable waters of the United States. Washington, Govt. print. off., 1915. 12 p.
HE393.A2 1915a
- 98 ---- National waterways commission. Document no. 1-22. Washington, Govt. print. off., 1909-1911. 22 pamph. in 3 v.
HE393.A27
- 99 ---- Final report. Washington, Govt. print. off., 1912. 579 p. (62d Cong., 2d sess., Senate. Doc. 469)
HE393.A25
- 100 ---- Tabulated statement relating to internal waterways improved by the United States government. Rev. and cor. to January 1, 1910, and reprinted. Washington, Govt. print. off., 1910. 29 p. (Document no. 10)
HE393.A27
- 101 Waterways and commerce, devoted to the development of our rivers and harbors and to the restoration of the American merchant marine. A monthly magazine. Oct. 1910-Dec. 1916. New York, R. M. McCann, 1910-1916.
HE381.A2W4
- 102 Weber, A. H. The waterways of the United States: actual expenditures and results to navigation and commerce. Washington, 1910. 18p. (U. S. National waterways commission. Document no. 15)
HE393.A27
- 103 Zinn, G. A. The advisability of a waterway improvement. (In Professional memoirs, Corps of engineers, U. S. army, and Engineer-department-at-large. Washington, 1910. v.2, p.285-326)
TA1.P85, v.2

- 104 Zinn, G. A. Terminal facilities in their relation to waterway improvement. (In Professional memoirs, Corps of Engineers, U. S. army, and engineer department-at-large. Washington, 1911. v. 3, p. 236-248.) TA1.P85, v.3

ARTICLES IN PERIODICALS

- 105 1908 Kavanaugh, W. K. Inland waterways. Independent, May 21, 1908, v. 64: 1144-1145. AP2.I53, v.64
- 106 Edwards, C. B. Waterways in the United States. Forestry and irrigation, May, 1908, v. 14: 281-283. SD1.F7, v.14
- 107 Forbes-Lindsay, Charles H. The revival of the waterway. World to-day, May, 1908, v. 14: 493-499. AP2.W75, v.14
- 108 Newlands, E. G. Development of American waterways. North American review, June, 1908, v. 187: 873-879. AP2.N7, v.187
- 109 Chamberlain, George E. The national importance of Oregon's waterways. Pacific monthly, June, 1908, v. 19: 659-666. AP2.P15, v.19
- 110 Hennig, R. American canal schemes. International, July, 1908. v. 2: 269-272. AP2.I72, v.2
- 111 Tower, W. S. The Mississippi River problem. Popular science monthly, July, 1908, v. 73: 13-27. AP2.P8, v.73
- 112 Hungerford, Edward. Digging a trench across New York state. Harper's weekly, Aug. 2, 1908, v. 52: 10-11. AP2.H32, v.52
- 113 Madden, M. B. Chicago and the deep waterway. Voter, Aug. 1908, v. 6: 43-48. JK1.V6, v.6
- 114 Edwards, C. T. California's inland waterways. World to-day, Sept. 1908, v. 15: 963-966. AP2.W75, v.15
- 115 Conway, E. S. and L. E. Cooley. Proposed twenty million dollar bond issue for deep waterway. City club of Chicago. City club bulletin, Oct. 28, 1908, v. 2: 181-185. JS701.C57, v.2
- 116 Howe, C. S. Function of the engineer in the conservation of the natural resources of the country. Science Oct. 23, 1908, n.s.v. 28: 546-547. Q1.S35, n.s.v.28
- 117 Thompson, S. A. Will it pay ? Independent, Nov. 26, 1908, v. 65:1232-1239. AP2.I53, v.65
On the development of the inland waterways of the United States.

- 118 1908 Goodyear, C. P. The transportation problem. Manufacturers' record, Nov. 18, 1908, v. 54: 59-60. TS1.M3, v.54
- 119 Quick, Herbert. The great cross of waterways. Cosmopolitan magazine, Dec. 1908, v. 46: 36-47. AP2.C8, v.46
On the development of the Mississippi River and its tributaries.
- 120 1909 Roe, W. J. Atlantic deep waterways. Arena, Jan. 1909, v. 41:30-38. AP2.A6, v.41
- 121 Hays, John. Hope for inland waterways. Van Norden magazine, Jan. 1909, v. 4: 531-532. HG1.V3, v.4
- 122 Scherzer, A. H. Duty of Congress as to national waterways. Manufacturers' record, Feb. 25, 1909, v. 55: 43-44. TS1.M3, v.55
- 123 Johnson, E. R. Factors affecting the future of water transportation in the United States. American economic association. Publications, Apr. 1909, 3d ser. v. 10: 277-283. Discussion: p. 284-286. HB1.A5, 3d ser. v. 10
- 124 Ewen, John M. and F. A. Delano. The investigations and conclusions of the Chicago Harbor commission. City club of Chicago. City club bulletin, Apr. 7, 1909, v. 2: 353-363. JS701.C57, v. 2
- 125 Schmitt, F. P. and others. On seeking federal cooperation for deep waterways. City club of Chicago. City club bulletin, Apr. 28, 1909, v. 2: 395-403. JS701.C57, v.2
- 126 Putnam, J. W. An economic history of the Illinois and Michigan canal. Journal of political economy, May-July, 1909, v. 17: 272-295; 337-353; 413-433. HB1.J7, v.17
- 127 Federal cooperation for deep waterways. Steam shovel and dredge, May 1909, v. 13: 370-375. HD6350.S 57S8, v. 13
- 128 Thompson, S. A. The nation's need of waterways. Outlook, July 24, 1909, v. 92:746-756. AP2.O8, v.92
- 129 Phillips, E. O. Illinois and the deep waterway. Steam shovel and dredge, July, 1909, v. 13: 545-551. HD6350.S 57S8, v. 13.
Voter, July, 1909, v.7:25-37. JK1.V6, v.7

- 130 1909 Teal, J. N. Deep waterways for the Pacific coast.
Steam shovel and dredge, Sept. 1909, v. 13: 723-726.
HD6350.S 5788
v.13
- 131 Penner, W. Schiffbau und Schifffahrt auf den Grossen Seen
in Nordamerika. Zeitschrift für Binnen-Schifffahrt,
Sept. 15, 1909, v. 16: 408-412; Oct. 1, 1909, v.16:
435-444. HE669.A3, v.15
- 132 From the Lakes-to-the-Gulf. Voter, v. 7, Dec. 1909: 31-41.
JKL.V6, v.7
- 133 1910 Ellison, J. F. Inland waterways of the South. American
academy of political and social science. Annals, Jan.
1910, v. 35: 114-119. H1.A4, v.35
- 134 Saunders, W. F. The waterways campaign. American review
of reviews, Jan. 1910, v. 41: 87-88. AP2.R4, v.41
- 135 Taft, W. H. Improvement of American waterways. Outlook,
Jan. 1, 1910, v. 94: 17-20. AP2.C8, v.94
- 136 Ockerson, J. A. From Chicago to the Gulf. Outlook, Jan.
8, 1910, v. 94: 94-95. AP2.C8, v.94
- 137 Ward, E. J. Another phase of the deep waterway problem. World
to-day, Jan. 1910, v. 18: 102-105. AP2.W75, v.18
- 138 Cawcroft, Ernest. The fight for commercial supremacy. Canadian
magazine, Mar. 1910, v. 34: 465-473. AP5.C2, v.34
- 139 Hungerford, Edward. On inland water paths. (Trenton to
Washington) Cutting magazine, Mar. 1910, v. 35: 712-
722. GV1.C9, v.35
- 140 Long, T. K. The Lakes-to-the-Gulf deep waterway. World of
to-day, Mar. 1910, v. 18: 281-286. AP2.W75, v.18
See also issue for December, 1909, v. 17: 1265-1268.
- 141 Hunt, H. E. How the Great Lakes became high seas, and their
status viewed from the standpoint of international law.
American journal of international law. Apr. 1910, v. 4:
285-313.
- 142 Mathews, John L. Barred gateway. Everybody's magazine,
May, 1910, v. 22: 577-590. AP2.E9, v.22
- 143 Schultze, Ernst. Die reform der Wasserstrassen in Nordamer-
ika. Zeitschrift für Binnen-Schifffahrt, May 1, 1910,
v. 17: 245-247. HE669.A3, v.17

- 144 1910 Cawcroft, Ernest. New York vs. Canadian waterways. Editorial review, June, 1910, v. 2: 591-602. AP2.E26, v.2
- 145 Dunn, S. O. The proposed development of inland waterways. Scribner's magazine, June, 1910, v. 47: 750-758. AP2.S4, v.47
- 146 Fuller, H. B. Crime of the pork-barrel. World's work, Aug. 1910, v. 20: 13259-13273. AP2.W8, v.20
- 147 Ransdell, J. E. Shall the government issue bonds to improve its waterways? Waterways and commerce, Oct.-Nov. 1910, v. 1: 31:25-26. HE381.A2W2, v.1
- 148 Woermann, J. W. The deep waterway from St. Louis to Cairo: a review of seven proposed plans for securing a fourteen-foot waterway. Association of engineering societies. Journal, Nov. 1910, v. 45: 135-155. TA1.A83, v.45
- 149 Scherzer, A. H. Government's responsibility for the river highways. Chicago banker, Nov. 19, 1910, v. 29:5-6. HG501.C5, v.29
- 150 Halsey, Edward. The possibilities of the Lakes-to-the-Gulf deep waterway. World today, Nov. 1910, v. 19: 1249-1253. AP2.W75, v.19
- 151 Thompson, S. A. Waterways and the nation's growth. Waterways and commerce, Dec. 1910, v. 1: 11-14. HE381.A2W2, v.1
- 152 1911 Delano, F. A. Waterways: Their possibilities and limitations. Railway age gazette, Jan. 6, 1911, v. 50: 12-16. TF1.R2, v.50
- 153 Burton, T. E. Improving our rivers and harbors. Independent, Feb. 23, 1911, v. 70:384-387. AP2.I53, v.70
- 154 Rooney, L. J. F. Waterways of Oklahoma. An argument for their development with particular reference to the Arkansas river. Waterways and commerce, Feb. 1911, v. 2: 27-28. HE381.A2W2, v.2
- 155 Clapp, E. J. Rhine and Mississippi river terminals. Yale review, Feb. 1911, v. 19: 392-397. H1.Y2, v.19
- 156 Harts, W. W. Some desirable government policies for river improvement. American economic association. Bulletin, Apr. 1911, 4th ser. v. 1: 154-165. HB1.A5, 4th ser. v.1

- 157 1911 Johnson, E. R. Inland waterway policy. American economic association. Bulletin, Apr. 1911, 4th ser., v. 1:166-174. HB1.A5, 4th ser. v.1.
- 158 Gephart, W. F. The place of the canal in a national system of transportation. American economic association. Bulletin, Apr. 1911, 4th ser. v. 1: 188-196. HB1.A5, 4th ser. v. 1.
- 159 Shepherd, S. R. New deep water-way ports from the Gulf Coast. Manufacturers' record, Apr. 20, 1911, v. 59:55-56. T31.M3, v.59
- 160 Talbot, F. A. Big ships and deep waterways. The contest between the ship designer and the harbour builder - The vogue of the "Passenger freighter"- How port authorities have been caught napping- Hurried activity on both sides of the Atlantic to cater for the monster liner - The coming of the 1000 ft. ship and the 100,000 tonner. World's work (London) Apr. 1911, v. 17: 473-484. AP4.W85, v.17
- 161 Laird, F. L. The value of the artificial deep waterways. Market world and chronicle, July 22, 1911, v. 88: 101-103. HG8011.M3, v.88
- 162 Prudhomme, Henri. Projet d'un canal interocéanique entre l'Atlantique et le Pacifique. - Le canal de l'Atrato. Revue générale de droit international public, July-Aug. 1911, 18. année: 449-455. JX3.R56, 18 année
- 163 Brown, R. M. Review of the waterway problem. American geographical society. Bulletin, Aug. 1911, v. 43: 573-586. G3.A5, v.43
- 164 Moore, J. H. Inland waterways. Editorial review, Aug. 1911, v. 5: 737-739. AP2.E26, v.5
- 165 Parrish, Edward. The proposed Atlantic intra-coastal waterways. New England water works association. Journal, Sept. 1911, v. 25: 285-298. TD201.N53, v.25
Discussion: p. 299-300.
- 166 Whitford, N. E. Progress of New York's state barge canal. Scientific American, Sept. 23, 1911, v. 105: 277,286. T1.S5, v.105
- 167 Mills, J. C. The gateway of the inland seas: The Sault Ste Marie canal and its importance to the water-born commerce of Canada. Canadian magazine, Nov. 1911, v. 38: 27-35. AP5.C2, v.38

- 168 1911 Mills, J. C. The new ship canal and locks at Sault Sainte Marie. Cassier's magazine, Dec. 1911, v. 40: 675-686.
TA1.C34, v.40
- 169 Willey, D. A. The Panama and Erie canal locks - A contrast. Cassier's magazine, Dec. 1911, v. 40: 693-704.
TA1.C34, v.40
- 170 Thompson, S. A. Waterways as creators of prosperity. Editorial review, Dec. 1911, v. 5: 1096-1103.
AP2.E26, v.5
- 171 1912 Randall, Perry. Waterways the people's protectors. Their development necessary that the nation's business may be transacted with despatch. Waterways and commerce, Feb. 1912, v. 3, no. 2: 1-5.
HE381.A2W2, v.3
- 172 Whitelaw, R. H. Plans for the St. Louis-Gulf steel barge line. Development of river transportation expected to be a boon to shippers and to pay a fair return on investment. Trade and transportation, Mar. 1912, v. 13: 43-44.
HE2122.F8, v.13
- 173 Zinn, G. A. Chicago's waterways in their relation to transportation. Western society of engineers, Journal, Apr. 1912, v. 17: 285-296.
Discussion: p. 296-330. TA1.W52, v.17
- 174 Pawlowski, Auguste. La navigation intérieure aux États-Unis. France-Amérique, May, 1912: 285-291.
- 175 Shelton, W. E. Lakes-to-the-Gulf deep waterway. Journal of political economy, June-Oct., 1912, v. 20: 541-573; 653-675; 765-806.
HB1.J7, v.20
- 176 Mills, J. C. The new canalized channels in the Detroit River. Cassier's magazine, July, 1912, v. 42: 34-48.
TA1.C34, v.42
- 177 Haupt, L. M. Waterway improvements. Franklin institute. Journal, Oct. 1912, v. 174: 435-445. TL.F8, v.174
- 178 Scherzer, A. H. Congress' opportunity for improvement of waterways. Manufacturers' record, Oct. 24, 1912, v. 62: 54. TS1.M3, v.62
- 179 Mills, J. C. Canalising the Detroit River. Canadian magazine, Nov. 1912, v. 40: 49-58. AP5.C2, v.40

- 180 1912 Sparkman, S. M. Waterway legislation - Past and present.
National waterways, Nov. 1912, v. 1: 51-55. HE381.A2N2, v.1
- 181 Ball, T. H. The Houston ship channel. National waterways,
Nov. 1912, v. 1: 71-73. HE381.A2N2, v.1
- 182 Frazer, R. Blazing the way to the Gulf. Technical world
magazine, Nov. 1912, v. 18: 356-357. T1.T2, v.18
- 183 1913 Fuller, H. B. American waterways and the "pork-barrel". How
politics has kept us behind other countries in river
transportation - with practical suggestions for a new policy.
Century magazine, Jan. 1913, v. 85: 386-396. AP2.C4, v.85
- 184 Henderson, L. J. The Mississippi to Atlantic inland waterway.
How the southern states are altering the map. Pan-
American magazine, Jan. 1913, v. 15: 33-40. F1401.P18, v.15
- 185 Tiffany, W. C. Preparing the upper Mississippi for modern
commerce. American review of reviews, Feb. 1913, v. 47:
179-185. AP2.R4, v.47
- 186 Holland, C. S. E. Waterway development in the South. Pan-
American magazine, Feb. 1913, v. 15: 49-50. F1401.P18, v.15
- 187 Newlands, F. G. The control of waterways. Well-tried methods,
intelligently and thoroly applied would lessen flood loss
and enrich the nation. Independent, Apr, 10, 1913, v.74:
809-814. AP2.I53, v.74
- 188 Coulby, Harry. Transportation on the Great Lakes. Iron
age, May 5, 1913, v. 91: 1404-1405. T1.I7, v.9b
- 189 Scherzer, A. H. Conservation of water resources for inland
navigation. Municipal engineering, May, 1913, v. 44:
429-430. TD1.M9, v.44
- 190 Baker, C. W. Floods and the problems of river regulation.
Scientific American, May 3, 1913, v. 108: 398-401.
T1.S5, v.108
- 191 Woolley, Monroe. Canal work in Washington. Technical world
magazine, May, 1913, v. 19: 413-416. T1.T2, v.19
- 192 Coyle, C. C. Texas' new waterway. The Intracoastal canal.
What it means to the Southwest. Texas magazine, July,
1913, v. 8: 226-229. F381.T35, v.8
- 193 Snyder, E. G. Floods are federal concern. Waterways and
commerce. July, 1912, v. 3: 13. HE381.A2W2, v.3
- 194 A dream come true. The Intra-coastal canal gives Texas and
Louisiana new commercial strength. Cassier's magazine,
Sept. 1913, v. 44: 139-141. T1.C34, v.44

1913

- 195 Commercial and military value of the intra-coastal waterway.
Scientific American, Sept. 6, 1913, v. 109: 176. T1.S5, v.109
- 196 Plummer, H. C. St. Lawrence ship channel improvements.
Scientific American, Sept. 6, 1913, v. 109: 182-183.
T1.S5, v.109
- 197 Intra-coastal canal system for the Atlantic seaboard. Scientific
American, Sept. 6, 1913, v. 109: 185. T1.S5, v.109
- 198 Kuhn, J. Aspects of transportation: inland waterways.
Scientific American supplement, Sept. 6, 1913, v. 76: 150-
151. T1.S52, v.76
- 199 Hungerford, Edward. New York's own Panama. Single-handed, the
empire state is building a three-hundred mile canal from
the Hudson to the Great Lakes. Munsey's magazine. Nov.
1913, v. 50: 228-241. AP2.M3, v.50
- 200 1914 The Lakes to the Gulf route, via the Twin Cities. Commercial
west, Jan. 3, 1914, v. 25: 11.
Quoted letter written by F. N. Stacy. HF1.C3, v.25
- 201 Shelton, W. A. Waterway between Chicago and St. Louis. Journal
of political economy, Jan. 1914, v. 22: 64-78. HB1.J7, v.22
- 202 Crowe, J. R. Curbing the Mississippi. Scientific American
supplement, Mar. 28, 1914, v. 77: 304. T1.S52, v.77
- 203 Wilmot, J. M. Lake Washington canal locks. Stone & Webster
public service journal, June, 1914, v. 14: 407-411.
TK1.S8, v.14
- 204 Crotty, Charles. Houston ship canal. Engineering news, July 23,
1914, v. 72: 188-189. T1.E5, v.72
- 205 Gardner, G. Axes to grind. Harper's weekly, July 18,
1914, v. 59: 52-54. AP2.H32, v.59
- 206 Lippincott, I. History of river improvement. Journal of
political economy, July, 1914, v. 22: 630-660. HB1.J7, v.22
- 207 Attacking the pork barrel. Literary digest, July 18, 1914,
v. 49: 91-92. AP2.L58, v.49
- 208 Barnes, J. H. Mid-continental ocean ports. American review
of reviews, Aug. 1914, v. 50: 217-218. A P2.R4, v.50
- 209 Atlantic coastal waterways. Nation, Oct. 1, 1914, v. 99: 397-
398. AP2.N2, v.99

- 210 1914 Morgan, A. E. Why rivers overflow: how floods may be prevented.
Scientific American supplement, Dec. 1914, v. 78:
392-394. T1.S52, v.78
- 211 Cur natural waterways and the La Follette seamen's bill.
Survey, Dec. 12, 1914, v. 33: 282-283. HV1.C4, v.33
- 212 1915 Hess, R. H. Waterways and commercial evolution. American
academy of political and social science. Annals, May,
1915, v. 59: 259-282. H1.A4, v.59
- 213 Ward, C. D. Plan for the improvement of Hell Gate, East
River. Scientific American, May 8, 1915, v. 112: 432.
T1.S5, v.112
- 214 Marvin, George. Great river [Mississippi]. World's work,
May-June, Aug.-Sept., 1915, v. 30: 49-65; 213-237; 469-
485; 584-604. AP2.W8, v.30
- 215 Aylward, W. J. Waterway to Dixie. Harper's magazine, July,
1915, v. 131: 185-196. AP2.H3, v.131
- 216 Fisher, W. L. Waterways; their place in our transportation
system. Journal of political economy, July, 1915, v.23:
641-662. HBl.J7, v.23
- 217 Case against the levee. Literary digest, Aug. 7, 1915, v. 51:
246-247. AP2.L58, v.51
- 218 Dabney, T. G. and Lavis, F. Inland water transportation.
Engineering record, Oct. 23, 1915, v. 72: 519-520.
TA1.E62, v.72
- 219 Houlton, H. G. Setback for the waterways movement. Journal
of political economy, Dec. 1915, v. 23: 961-970.
HBl.J7, v.23
- 220 1916 Markham, E. M. Father of waters in flood. [Mississippi]
Engineering news, Feb. 10, 1916, v. 75: 286-287.
TA1.E6, v. 75
- 221 Clark, C. W. Navigation on the Mississippi. Nation, Feb.
24, 1916, v. 102: 221-222. AP2.N2, v.102
- 222 Houlton, H. G. Analysis of the waterway movement. Railway
review, Feb. 12, 1916, v. 58: 243-247. TFl.R4, v.58
- 223 Geyer, O. R. Coming restoration of the Mississippi as an
important artery of commerce. Scientific American, Feb. 26,
1916, v. 114: 215. T1.S5, v.114

- 224 1916 Modernizing Mississippi River transportation. Scientific
American, May 20, 1916, v. 114: 531. T1.S5, v.114
- 225 More grease for waterways. Sunset, May, 1916, v. 36: 34.
F851.S95, v.36
- 226 Dohm, G. C. The completion of Lake Washington canal. Inter-
national marine engineering, Sept. 1916, v. 21:416-420.
VM1.M3, v.21
- 227 Moulton, H. G. Economic aspects of inland water transportation.
Journal of geography, Nov.-Dec., 1916, v. 15: 73-78;
112-116. G1.J87, v.15
- 228 Fitzgerald, E. W. Ocean being made secure against floods.
American city, Dec. 1916, v. 15: 689-690. HT101.A5, v.15
- 229 1917 Hills, G. B. Co-ordinated development of waterways. Engineering
contracting, Feb. 14, 1917, v. 47: 148. TA201.E5, v.47
- 230 Knowles, M. Bridling the Mississippi. Survey, Mar. 24, 1917,
v. 37: 721. HW1.C4, v.37
- 231 Eddy, H. P. and others. Report on sanitary control of water-
ways. American journal of public health, Apr. 1917,
v. 7: 407-411. P421.A41, v.7
- 232 Proposed \$1,000,000 coal-carrying canal for Illinois. Engineering-
contracting, June 20, 1917, v. 47: 564. TA201.E5, v.47
- 233 Need for the use of our interior waterways. Railway review,
June 23, 1917, v. 60: 882-884. TF1.R4, v.60
- 234 Fernhard, J. J. Development of inland waterway transportation.
International marine engineering, Aug. 1917, v. 22:
332-333. VM1.M3, v.22
- 235 Ryan, M. R. Rivers and harbors bill. Catholic world, Sept.
1917, v. 105: 816-821. AP2.C3, v.105
- 236 Newell, F. H. Federal waterways commission. Municipal engineer-
ing. Sept. 1917, v. 53: 112. TD1.M9, v.53
- 237 Parker, Walter. Greater use of inland waterways urged.
Railway review, Sept. 29, 1917, v. 61:373-379. TF1.R4, v.61
- 238 Trouble with our waterways. Literary digest, Oct. 20, 1917,
v. 55:22. AP2.L58, v.55
- 239 Transportation needs demand waterways improvements. Manufacturers
record, Dec. 6, 1917, v. 72: 75. TS1.M3, v.72







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